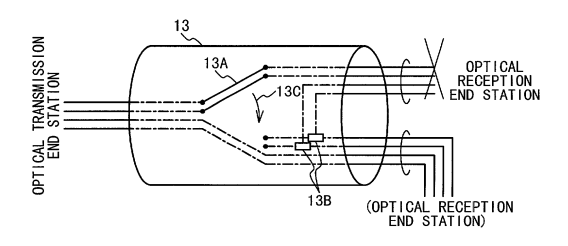


## Fig. 2 PRIOR ART



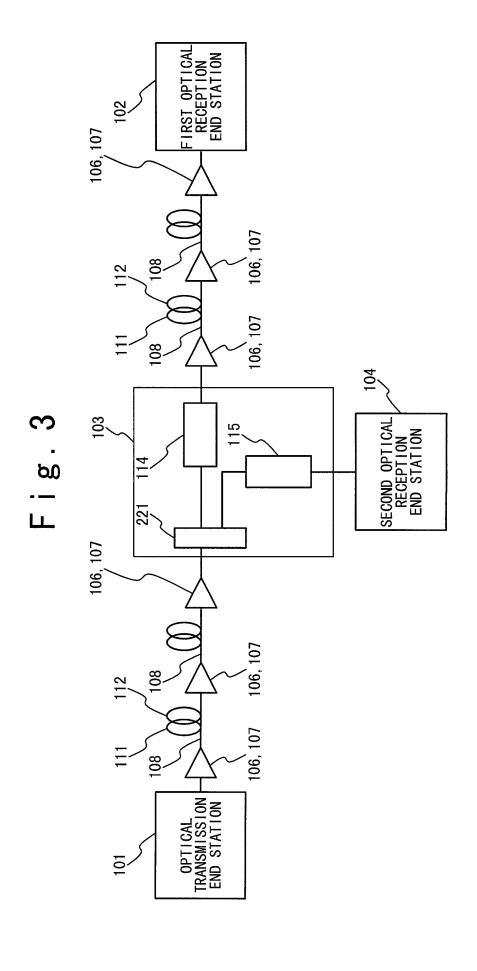


Fig. 4

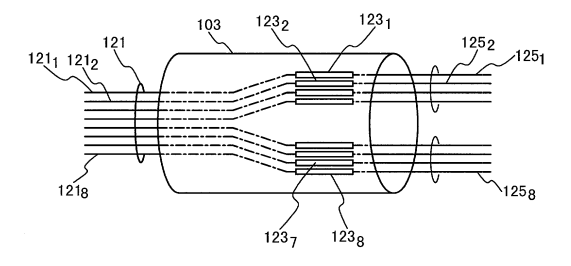


Fig. 5

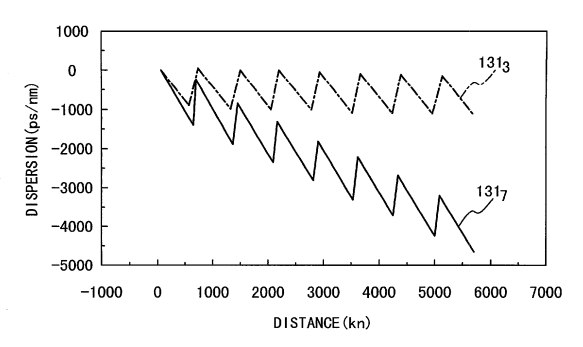


Fig. 6

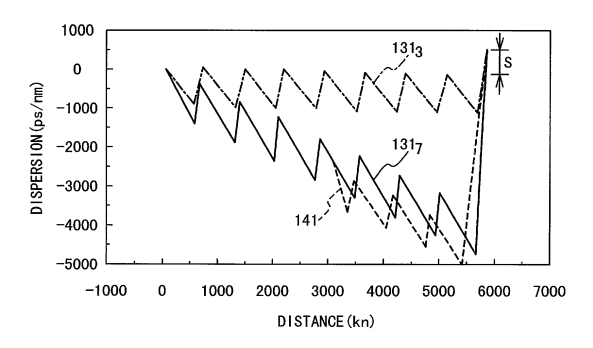
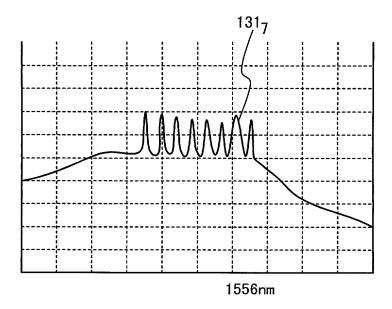
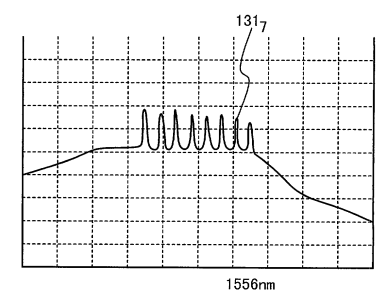


Fig. 7



(BEFORE DISPERSION COMPENSATION)

Fig. 8



(AFTER DISPERSION COMPENSATION)

**▶** B STATION  $^{206}_{1}$   $^{206}_{6}$ ,  $^{206}_{8}$ 21,67  $\lambda_1 \sim \lambda_6$ ,  $\lambda_8$ 204 Fig. 9 A STATION 221 223  $206_7$  222  $206_1 \sim 206_8 \sim$ 21,67  $\lambda 7$  $\lambda_7$ 203 C STATION

202

Fig. 10

